TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The amount of water applied for is 4 sec. feet One second foot equals 40 minery inches The water to be used for Irrigation, power, mining, munustratuming, dementic, or other use. The water is to be diverted from its source at the following point: 54 166 W. 3948.5 feet from the Southeast corner of Sec. 3, T 41 N; 55 186 MDB&M or the NEt SWt of said Sec. 3 IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is 160 b) Description of land to be irrigated Describe by deepl and division for if on uncurveyed land it should be of the said stated and a description provided in accordance with special instruction from the State Engineer when application is redunded for commentation. G) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Morth Morth Foundation in Foundation. G) Place of use Cive to be developed is horselve in fame manager as point of diversion. C(e) Place of use Cive to stream Describe in fame manager as point of diversion. C(f) Foint of return of water to stream Describe in fame manager as point of diversion. (g) State number and kinds of animals to be watered Month M	Correct	ed to applicant for correction MAY 29 1953
Andorno Ranch , County of Humboldt tate of Nevada , hereby make application for the Nevada, as ereinanter stated. (If applicant is a corporation, give date and place in corporation.) The source of the proposed appropriation is underground Name of time, lake as other names assured from proposed well . The amount of water applied for is 4 sec. feet second-for droubs a manus later to be used for Irrigation and Domestic. The water to be used for Irrigation and Domestic. The water is to be diverted from its source at the following point: 54 16 W. 3948.5 feet from the Southeast corner of Sec. 3, T 41 N; Domino being with a steam and who water of the NE S SW of said Sec. 5 If the water is to be used for its source at the following point: 54 16 W. 3948.5 feet from the Southeast corner of Sec. 3, T 41 N; Domino be large with a steam and water application of the NE S SW of Said Sec. 5 If the water is to be used for its source at the following in boundary of the NE S SW of Said Sec. 3 If the water is to be used for the NE S SW of Said Sec. 3 If the water is to be used for its laterature from the Sate Engineer when inclination is relieved back in the date of the said secure and and adecaytion provided in accordance with special instructors from the Sate Engineer when inclination is relieved. The said secure and and adecaytion provided in accordance with special instructors from the Sate Engineer when inclination is relieved. C) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Feware to be developed is horsewer, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION Describe in insurance is plated diversion. Describe in insurance is plated diversion. Describe in insurance is plated diversion. Month Mont		The undersigned William C. Brunel
tate of Nevada , hereby make application formission to appropriate the public waters of the State of Nevada, as ereinafter stated. (If applicant is a corporation, give date and place in incorporation.) The source of the proposed appropriation is underground source from proposed well The amount of water applied for is 4 sec. feet seconfidence with the water to be used for Irrigation and Domestic Irrigation are such with a second water soluble success and distance to a section concern the source of Sec. 3, T 41 N; Domenic being within a second work of the ND state Section forms. If on uncurreyed load, is should be up state and the second water soluble success of the second	ِ ا ا	Name of applicant Andormo Ranch Governo Ranch
ermission to appropriate the public waters of the State of Newada, as erectarter stated. (If applicant is a corporation, give date and place incorporation.) The source of the proposed appropriation is underground of Name of Arrana, Lake, or other source from proposed well The amount of water applied for is 4 sec. feet second-feet of the water to be used for Irrigation and Domestic December power, and Domestic December of the state is to be diverted from its source at the following point: 54 16 W. 3948.5 feet from the Southeast corner of Sec. 3, T 41 N; 17 The water is to be diverted from its source at the following point: 54 16 W. 3948.5 feet from the Southeast corner of Sec. 3, T 41 N; 18 MDRAM or the NET SWT of said Sec. 3 19 THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is 160 b) Description of land to be irrigated is 160 b) Description of land to be irrigated is 160 c) We will begin about 3n. 1 and end about Dec. 31, of each year. Mount of Power to be developed is houston from the Sair Engineer when application is recomble for official information. d) Fower to be developed is horself-commission of place of use by begin and division. 6) Place of use Give horself-commission of place of use by begin and division. 6) Place of use December to stream Describe in search makers in point of diversion. 6) State number and kinds of animals to be watered 1) Use will begin about And and end about Mount Mount Mount Mount Mount of each year. Mount Mount No. 1 And State No.		Andorno Ranch , County of humbons
ereinatter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is underground of incorporation.) The source from proposed well The amount of water applied for is 4 sec. feet second-for second-for equals to make a second-free one second-for equals to make the second-free of the the s	tate	of Nevada , hereby make application for
f incorporation.) The source of the proposed appropriation is underground Name of stream, lake, or other source Source from proposed well The amount of water applied for is 4 sec. feet second-offer. One water to be used for Irrigation and Domestic. The water is to be diverted from its source at the following point: 54 16 w. 3948.5 feet from the Southeast corner of Sec. 3, T 41 N; Describe to be the within a Garage subdivision of poline energy or by cross and distance to a section corner. If on unsurveyed land, it should be no seed at the following point: 57 E; MDB&M or the ME the SW of Said Sec. 3 F THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is 160 Description of land to be irrigated OF W Sec. 3, T 41 N; R 37. E; MDB&M. Describe by ingal anbeliation of if on unsurveyed land is should be to state and a discription provided in accordince with special instruction from the State Engineer when application is returned if refricted to the state and a discription provided in accordince with special instruction from the State Engineer when application is returned if refricted to the state and a discription provided in accordince with special instruction from the State Engineer when application is returned if refricted to the water in the state of the policy in the policy	ermis	sion to appropriate the public waters of the State of Nevada, as
f incorporation.) The source of the proposed appropriation is underground Name of stream, lake, we other source source from proposed well The amount of water applied for is 4 sec. feet second-feet canals to make the source of the water to be used for Irrigation and Domestic. The water to be used for Irrigation and Domestic. The water is to be diverted from its source at the following point: 16: W. 3948.5 feet from the Southeast corner of Sec. 3, T 41 N; Describe being within a State such subclosion of pallet corpe, or by course and distance to a section corner. If or unsurveyed land, it should be second for the NEt SWt of Said Sec. 3 IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is 160 Description of land to be irrigated b) Description of land to be irrigated c) OW 1/2 Sec. 3, T 41 N; R 37. E; MDB&M. be destated and a description provided in accordance with special instruction from the State Engineer when Application is estumbled for effective months. Month F WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR, OTHER USE, SUPPLY THE FOLLOWING INFORMATION. d) Power to be developed is horsepower. Flace of use Cive bonshound place of use by legal subdivision. Give bonshound place of use by legal subdivision. Cive bonshound place of use by legal subdivision. Cive bonshound place of use by legal subdivision. (d) Power to be developed is horsepower. Flace of use Cive bonshound place of use by legal subdivision. Month Mon	ereina	after stated. (If applicant is a corporation, give date and place
The source of the proposed appropriation is underground Name of stream, lake, or other source Source from proposed well The amount of water applied for is 4 sec. feet second-feet One second-foot equals to miner inches Irrigation and Domestic. The water to be used for Irrigation and Domestic constant, domestic or there are The water is to be diverted from its source at the following point. 54 16 W. 39,48.5 feet from the Southeast corner of Sec. 3, T 41 N; 37 E; MDB&M or the NE; SW; of said Sec. 3 If the water is to be used for Irrigated Sec. 3 If the water is to be used for interest of section corner. If on uncurrenced land, it should be no make and the section of the section corner. If on uncurrenced land, it should be no make and the section of the section corner. If on uncurrenced land, it should be no make and the section of a section corner. If on uncurrenced land, it should be no make and section of land to be irrigated. Description of land to be irrigated. 2 of W Sec. 3, T 41 N; R 37. E; MDB&M. be dested and number of a section of land and about Dec. 31, of each year. Month Month F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR, OTHER USE, SUPPLY THE FOIL OWING INFORMATION. 1) Power to be developed is horsepower. Place of use Cive location of phase of use by legal subdivision Cive location of phase of use by legal subdivision Beginner as point of diversion. Month Mont		
source from proposed well The amount of water applied for is		The Cart
The amount of water applied for is		
The water to be used for	- 1	
The water is to be diverted from its source at the following point: 54		One second-foot equals 40 miners, inches
The water is to be diverted from its source at the following point: 161 W. 3948.5 feet from the Southeast corner of Sec. 3, T 41 N; Describe a being within a do-new subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, is should be see state at 1. The water is to be used for instance in a section corner. If on unsurveyed land, is should be see state at 1. The water is to be used for instance in the section of the NEL SWL of said Sec. 3 If the water is to be used for instance in the following information: A	Th	e water to be used for <u>Irrigation and Domestic</u> Irrigation, power, mining, manufacturing, domestic, or other use
Describe to be government of acres to be irrigated is 160 If the water is to be used for irrigated is 160 b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land, it should be so state to be irrigated is 160 b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. The water is to be used for power, mining, stock watering, or, others use, supply the policy in the state of the	Th	
If the water is to be used for irrigated is 160 b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should to be a stated and a description provided in accordance with special instruction from the State Engineer when application is returned for convection. c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Water is to be used for power, mining, stock watering, or other use, supply the Following information. d) Power to be developed is	54 1	6. W. 3948.5 feet from the Southeast corner of Sec. 3, T 41 N;
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is 160 b) Description of land to be irrigated. c) Of Wig Sec. 3, T 41 N; R 37.E; MDB&M. be additional provided in accordance with special instruction from the State Engineer when application is returned for correction. Month Month Month If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR, OTHER USE, SUPPLY THE FOLLOWING INFORMATION. d) Power to be developed is horsepower. e) Place of use Give location of place of use by legal subdivision (f) Point of return of water to stream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered (h) Use will begin about Month Month Anoth Month Nonth Remarks	Describe as	being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so state. **MDB&M** or the NE½ SW½ of said Sec. 3**
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: a) Number of acres to be irrigated is	7/1-	
A) Number of acres to be irrigated is		IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
b) Description of land to be irrigated		
Description of land to be irrigated. Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. C) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR, OTHER USE, SUPPLY THE FOLLOWING INFORMATION. (d) Power to be developed is		
C) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION (d) Power to be developed is horsepower. (e) Place of use Give location of place of use by legal subdivision (f) Point of return of water to stream. Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered. (h) Use will begin about Month M	-1.	escription of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should
c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION (d) Power to be developed is horsepower. (e) Place of use Give location of place of use by legal subdivision (f) Point of return of water to stream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered (h) Use will begin about and end about Month Remarks	l_{2}^{1} of	Wig Sec. 3, T 41 N; R 37 E; MDB&M.
Month IP WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION (d) Power to be developed is	De so si	area and a-description provided in accordance with special institution from the state Engineer when applications to several terms of the state of th
Month IP WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION (d) Power to be developed is		
Month IP WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION (d) Power to be developed is		
Month IP WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION (d) Power to be developed is		
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION (d) Power to be developed is	(c) U	se will begin about Jan. 1 and end about Dec. 31, of each year.
FOLLOWING INFORMATION (d) Power to be developed is		Month
Power to be developed ishorsepower. (e) Place of use	Į. ĮF	
(e) Place of use	,	FOLLOWING INFORMATION
(f) Point of return of water to stream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered (h) Use will begin about and end about, of each year. (i) Remarks	(d) P	ower to be developed ishorsepower.
(f) Point of return of water to stream Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered (h) Use will begin about and end about, of each year. (i) Remarks	e) P	lace of use
Describe in same manner as point of diversion. (g) State number and kinds of animals to be watered (h) Use will begin about and end about, of each year. (i) Remarks		Give location of place of use by legal subdivision
(g) State number and kinds of animals to be watered	(f) P	oint of return of water to stream
(g) State number and kinds of animals to be watered		
(h) Use will begin aboutand end about, of each year. (i) Remarks		
(i) Remarks	(g) [S	tate number and kinds of animals to be watered
(i) Remarks	- 141	
(i) Remarks	(h) U	se will begin about and end about of each year.
	¹ _	
	(i) [R	
	<u></u>	The state of the s

DESCRIPTION OF PROPOSED WORKS

			ter
is to be stored in reservoir	s, it should be so stated and the location of	of the reservoir should be given with reference to the legal subdivisions.	
		• • • • • • • • • • • • • • • • • • •	
			A/
Estimated co	st of works	\$5,000.00	
Estimated tip	me required to cons	truct works 4 years	-
Remarks			la.
	For us	se of applicant	
<u> </u>			<u> </u>
	· · · · · · · · · · · · · · · · · · ·		
	en a manife de la company	A CHEST OF THE THE SECTION OF THE SE	
WILLIAM	o potinini	Applicant.	
	the second secon		
		/s/ Richard M. Black	
mpared A.P. 3	1. R	the second was as in production	#
is sheet inspe	cted		
		, Engineer.	- -
	APPROVAL	OF STATE ENGINEER	
Minister at a second	A A A A A A A A A A A A A A A A A A A		
www.rms.rs.co	certify that I have	examined the foregoing applicati	dn,
d do hereby gra	ant the same, subject	t to the following limitations an	d
nditions:			
This	permit is issued s	ubject to all existing rights on	th
urce and is lim	nited to what the w	ell will produce but not to evac	ماء
<u>D.C.I.S.</u> IU I	s understood that		
le lowering of	the static water 1	UNIS PIGHT MUST ALLOW for a read	ob_
re lowering of ound water deve	the static water lack	evel at permittees well due to or	oh- the:
re lowering of ound water deve measuring devi	the static water l clopment in the are ce must be install	evel at permittees well due to or a substantial weir or other	on- the typ
ne lowering of ound water deve measuring devi d a method prov	the static water lelopment in the are ce must be install wided, either air l	evel at permittees well due to or a neasurements of water use ine or opening for measuring decime or opening for measuring decime.	on- the typ ke
ound water development of measuring devi device a method proving the mater. The St	the static water lelopment in the are ce must be install vided, either air leate retains the ri	evel at permittees well due to or a neasurements of water use ine or opening, for measuring degrees to regulate the use of the th	on- the typ ke
te lowering of bund water development water devi measuring devil a method proving water. The Strein granted at	the static water lelopment in the are ce must be install vided, either air leate retains the right any and all times	evel at permittees well due to or a rease evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deget to regulate the use of the water to regulate the use of	on- the typ ke pth ate
Dund water development of measuring devilor a method proving water. The Strein granted at a mount of water.	the static water lelopment in the are ce must be install vided, either air leate retains the right any and all times cer to be appropriat	evel at permittees well due to or a . A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water to shall be limited to the amount.	on- the typ ke pth ate
te lowering of bund water development of deviation deviated and the street amount of water and the can be applicable to t	the static water la clopment in the are ce must be install vided, either air late retains the ristany and all times cer to be appropriat ied to beneficial unitable.	evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water shall be limited to the amount ase, and not to exceed 3.5	on- the typ ke pth ate
te lowering of bund water development devided a method proving water. The Strein granted at a mount of water and the can be applicable and the can be applicable.	the static water lated proposed to the are looked, either air lated retains the right any and all times lied to beneficial uncond, or a yearly of the state of th	evel at permittees well due to or a . A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water to shall be limited to the amount.	on- the typ ke pth ate
te lowering of bund water development devided measuring devided a method provided at the can be applicated for feet per second feet per second measuring and the can be applicated feet per second measurement of the can be applicated feet per second measurement of the can be applicated feet per second measurement of the can be applicated feet per second measurement of the can be applicated feet per second measurement of the can be applicated feet per second measurement of the can be applicated for the can be	the static water lated proposed to the are constant in the are constant in the are constant and all times any and all times are to be appropriated or a yearly cond, or a yearly cond, or a yearly cond, or a yearly cond.	evel at permittees well due to or a nease evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deget to regulate the use of the water dead shall be limited to the amount ase, and not to exceed 3.5	on- the typ ke pth ate:
te lowering of bund water development of deviate and deviate and deviate and deviate and development of water. The Strein granted at development of water and development of and development development of the development of	the static water lelopment in the are celopment in the are celopment in the are celopment be install vided, either air leate retains the rigany and all times cer to be appropriated in a yearly cond, or a yearly cond, or a yearly cond work shall begin	evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water season and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957	on- the typ ke pth ate
te lowering of bund water development of deviate and d	the static water lelopment in the are celopment in the are celopment in the are celopment be install vided, either air leate retains the rigany and all times cer to be appropriated in a yearly cond, or a yearly cond, or a yearly cond work shall begin	evel at permittees well due to or a nease evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deget to regulate the use of the water dead shall be limited to the amount ase, and not to exceed 3.5	on- the typ ke pth ate
te lowering of bund water deve measuring devi a method prove water. The Strein granted at a mount of water can be applying feet per setual construction of of commence and the construction of of commence and the construction of the construction of the commence and the construction of	the static water la clopment in the are clopment in the are ce must be install vided, either air later retains the right any and all times any and all times cer to be appropriated to beneficial used to beneficial used, or a yearly cond, or a yearly cond, or a yearly cond, or a yearly condens on work shall begin the condens of work shall	evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water season and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957 be filed before September 14, 19	on- the: typ ke pth ate: land
te lowering of bund water develond water develor measuring devil a method provide water. The Strein granted at e amount of water can be applicable feet per setual construction of of commence rk must be pros	the static water lelopment in the are clopment in the are ce must be install vided, either air leate retains the ristany and all times any and all times cer to be appropriated to beneficial used to beneficial used, or a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasonal	evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water season and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957	on- the: typ ke pth ate: land
ne lowering of bund water develor measuring devil a method proving water. The Strein granted at e amount of water to can be applicated for commence of of commence of the must be proseculated.	the static water lelopment in the are clopment in the are ce must be install vided, either air leate retains the right any and all times any and all times cer to be appropriated on or a yearly cond, or a yearly cond, or a yearly cond work shall begin ement of work shall secuted with reasona 4, 1958	evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957 be filed before September 14, 1959 ble diligence and be completed on	the: typ ke pth ate:
te lowering of bund water deve measuring devi a method prove water. The Strein granted at eamount of water amount of water to feet per setual construction of commence of Mark must be prosected.	the static water lelopment in the are clopment in the are ce must be install vided, either air leate retains the right any and all times any and all times cer to be appropriated on or a yearly cond, or a yearly cond, or a yearly cond work shall begin ement of work shall secuted with reasona 4, 1958	evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water season and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957 be filed before September 14, 19	the: typ ke pth ate:
te lowering of bund water deve measuring devi a method prove water. The Strein granted at eamount of water amount of water to can be applying the can be applying the construction of of commence of the construction of the commence of the construction of the commence of the completion of the complet	the static water lelopment in the are elopment in the are ce must be install vided, either air leate retains the right any and all times any and all times are to be appropriated to beneficial used to beneficial used, or a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasonated, 1958 on of work shall be	evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water and shall be limited to the amount ase, and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957 be filed before September 14, 19 ble diligence and be completed on filed before September 14, 19	the: typ ke pth ate:
te lowering of bund water deve measuring devi a method prover. The Strein granted at earn granted at earn development of water. The Strein granted at earn granted at earn development of the can be applying the construction of of commence of the construction of the commence of the construction of the commence of the construction of the construct	the static water la clopment in the are clopment in the are ce must be install vided, either air later retains the ristany and all times any and all times are to be appropriated to beneficial used to beneficial used, or a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasonate 4, 1958 on of work shall be ter to beneficial used.	evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water and shall be limited to the amount ase, and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957 be filed before September 14, 19 ble diligence and be completed on filed before September 14, 19 se shall be made on or before	the type ke pth ate
ne lowering of bund water deve measuring deviated a method proves water. The Strein granted at e amount of water ich can be applicated for commence of of commence of the must be prospected of completication of water ich can be application of water ich construction of commence of commence ich must be prospected of completication of water ich construction of completication of water ich construction ich completication of water ich construction ich completication of water ich construction ich completication of water ich construction ich construc	the static water la clopment in the are clopment in the are ce must be install vided, either air later retains the ristany and all times any and all times are to be appropriated to beneficial used to beneficial used, or a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasonate 4, 1958 on of work shall be ter to beneficial used.	evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water and shall be limited to the amount ase, and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957 be filed before September 14, 19 ble diligence and be completed on filed before September 14, 19	the type ke pth ate
measuring of measuring deviated a method proving water. The Strein granted at e amount of water amount of commence are must be prosecuted of commence are amount of water amount of completication of water amount of water am	the static water la clopment in the are clopment in the are ce must be install vided, either air late retains the ristany and all times any and all times are to be appropriated on or a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasona 4, 1958 on of work shall be ter to beneficial units of the condition of the conditio	evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water and shall be limited to the amount ase, and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957 be filed before September 14, 19 ble diligence and be completed on filed before September 14, 19 se shall be made on or before	the: typ ke pth ate: 1anc 957 or
measuring of measuring devidence and provided a method provided a method provided at the mount of water. The Streen granted at the amount of water and construction of of commence of the must be prosecuted at the most of completication of water and and the must be filed that a f	the static water la clopment in the are clopment in the are clopment in the are ce must be install vided, either air late retains the ristany and all times any and all times cer to be appropriated on a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasonate 4, 1958 on of work shall be ter to beneficial units to beneficial units the condition of the with State Enginee	evel at permittees well due to on a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water and shall be limited to the amount ase, and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957 be filed before September 14, 19 ble diligence and be completed on filed before September 14, 19 se shall be made on or before e application of water to benefic or on or before September 14, 19 se shall be made on or before e application of water to benefic or on or before September 14, 19	the type pth ate
measuring of measuring devidence. The Strein granted at e amount of water amount of water amount of water amount of water amount of commence that construction of commence amount be prospected amount of water amount be prospected amount of water amount of	the static water la clopment in the are clopment in the are clopment in the are ce must be install vided, either air late retains the ristany and all times any and all times cer to be appropriated on a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasonate 4, 1958 on of work shall be ter to beneficial under the deficial under the with State Enginee with	evel at permittees well due to on a. A substantial weir or other ed and measurements of water used ine or opening, for measuring deght to regulate the use of the water description of the water of the	the type pth ate
measuring of measuring devidence and provided a method provided a method provided at the mount of water. The Streen granted at the amount of water and construction of of commence of the must be prosecuted at the most of completication of water and and the must be filed that a f	the static water la clopment in the are clopment in the are clopment in the are ce must be install vided, either air late retains the ristany and all times any and all times cer to be appropriated on a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasonate 4, 1958 on of work shall be ter to beneficial under the deficial under the with State Enginee with	evel at permittees well due to on a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water and shall be limited to the amount ase, and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957 be filed before September 14, 19 ble diligence and be completed on filed before September 14, 19 se shall be made on or before e application of water to benefic or on or before September 14, 19 se shall be made on or before e application of water to benefic or on or before September 14, 19	the type pth ate
measuring devidence measuring devidence. The Streen granted at example amount of water amount of water amount of water feet per setual construction of of commence of must be prospected at the construction of completication of water amount 14, 19 amust 16, 1958	the static water laborate in the are clopment in the are clopment in the are ce must be install vided, either air late retains the ristany and all times any and all times cer to be appropriated on a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasona 4, 1958 on of work shall be ter to beneficial under the beneficial under the beneficial under the with State Enginee with State Enginee	evel at permittees well due to or a substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water seed shall be limited to the amount ase, and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957 be filed before September 14, 1957 be diligence and be completed on filed before September 14, 1958 se shall be made on or before e application of water to benefice or or or before September 14, 1958 SS MY HAND AND SEAL this 14th	the type pth ate
measuring devidence measuring devidence. The Streen granted at eamount of water amount of commence are must be prospected of completication of water amount 14, 19 amust 14, 19 amust be filed amount 19 amust be filed amount 19 amust 19 amu	the static water lelopment in the are elopment in the are ce must be install vided, either air leate retains the rigate retains the rigate reto be appropriated on a yearly cond, or a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasonate the reto beneficial under the	evel at permittees well due to or a substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water seed shall be limited to the amount ase, and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957 be filed before September 14, 1957 be diligence and be completed on filed before September 14, 1958 se shall be made on or before e application of water to benefice or or or before September 14, 1958 SS MY HAND AND SEAL this 14th	the type pth ate
measuring devidence measuring devidence and provent an	the static water laborate in the are clopment in the are clopment in the are ce must be install vided, either air late retains the ristany and all times any and all times cer to be appropriated on a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasona 4, 1958 on of work shall be ter to beneficial under the beneficial under the beneficial under the with State Enginee with State Enginee	evel at permittees well due to or a substantial weir or other ed and measurements of water used ine or opening, for measuring deght to regulate the use of the water sequence of the water	the type pth at e
measuring of measuring devidence. The Strein granted at e amount of water amount of water amount of water amount of water amount of commence that construction of commence amount be prospected amount of water amount be prospected amount of water amount of	the static water lelopment in the are elopment in the are ce must be install vided, either air leate retains the rigate retains the rigate reto be appropriated on a yearly cond, or a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasonate the reto beneficial under the	chis right must allow for a rease evel at permittees well due to or a. A substantial weir or other ed and measurements of water use ine or opening, for measuring deght to regulate the use of the water dead shall be limited to the amount ase, and not to exceed 3.5 duty of 4 acre-feet per acre of on or before August 14, 1957 be filed before September 14, 19 ble diligence and be completed on filed before September 14, 19 se shall be made on or before e application of water to benefice on or before September 14, 19 se shall be made on or before Hand of February 1957 HUGH A. SHAMBERGER State Engineer By	the type pth at e
water deve measuring devi da method prove water. The Strein granted at e amount of water ich can be appled to feet per sectual construction of of commence of of commence of must be prosecuted at the prosecuted of the prosecuted	the static water lelopment in the are elopment in the are ce must be install vided, either air leate retains the rigate retains the rigate reto be appropriated on a yearly cond, or a yearly cond, or a yearly cond, or a yearly condition work shall begin ment of work shall secuted with reasonate the reto beneficial under the	evel at permittees well due to or a substantial weir or other ed and measurements of water used ine or opening, for measuring deght to regulate the use of the water sequence of the water	on- the thick is a second of the second of t

ASSIGNED: On December 22, 1956 by Alice M. Smith, formerly Alice M. Maier, and Robert Cuddeback to F. Bennett Smith, etux, and Robert Cuddeback. Deed filed September 9, 1957.

Carlo de Car La beautiful Statistics outlines are an edition